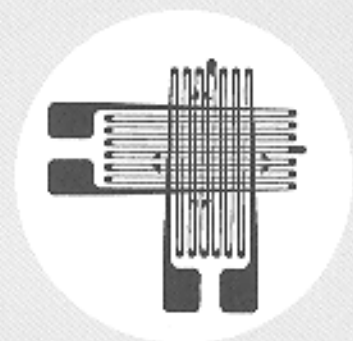







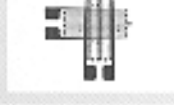



Bi-axial Strain Gauges



Gauge Pattern	Resistance in OHMS	Gauge Types Available	Dimensions in mm					
			Active Gauge Length	Active Gauge Width	Overall Length	Overall Width	Matrix Length	Matrix Width
2N/120/WS stacked 	120 ± 0.15% each element	2N/120/PC/WS 2N/120/EC/WS	2.00 each	1.30 each	3.70 each	1.30 each	6.50	6.00
2/350/BA 	350 ± 0.15% each element	2/350/PC/BA 2/350/EC/BA	1.60 each	2.00 each	3.30 each	5.00 each	7.50	8.00
3/350/BA 	350 ± 0.15% each element	3/350/PC/BA 3/350/EC/BA	3.20 each	3.75 each	5.40 each	3.75 each	7.00	10.00
3/350/WS stacked 	350 ± 0.15% each element	3/350/PC/WS 3/350/EC/WS	2.80 each	1.60 each	4.70 each	1.80 each	6.00	6.00
3/350/BAL 	350 ± 0.15% each element	3/350/BAL/PC 3/350/BAL/EC	1.80 2.80	3.00 2.00	10.00	6.50	12.00	8.50
3T/350 	350 ± 0.15% each element	3T/350/PC 3T/350/EC	2.50	3.00	10.00	4.40	12.00	5.20
4/350/BA 	350 ± 0.15% each element	4/350/PC/BA 4/350/EC/BA	3.5/1.5	4.40	7.10	4.20	6.00	9.00
7N/120/WS stacked 	120 ± 0.15% each element	7N/120/PC/WS 7N/120/EC/WS	5.70	2.70	8.50	3.20	10.00	10.00
8/350/WS stacked 	350 ± 0.15% each element	8/350/PC/WS 8/350/EC/WS	6.30	3.30	10.50	3.70	13.00	13.00